

University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928,
1956-present

University Relations

3-16-1979

Six Grizzly tracksters expected to compete in CA

University of Montana–Missoula. Office of University Relations

Follow this and additional works at: <https://scholarworks.umt.edu/newsreleases>

Let us know how access to this document benefits you.

Recommended Citation

University of Montana–Missoula. Office of University Relations, "Six Grizzly tracksters expected to compete in CA" (1979). *University of Montana News Releases, 1928, 1956-present*. 30038.
<https://scholarworks.umt.edu/newsreleases/30038>

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.



Dave Guffey
Sports Information Director
406/243-2522

Information Services, University of Montana, Missoula, MT 59812

3/16/79
state, big sky, track

SIX GRIZZLY TRACKSTERS
EXPECTED TO COMPETE IN CA
guffey/jg

MISSOULA--

Coach Marshall Clark said six of his University of Montana tracksters will compete in the competitive Santa Barbara (California) Invitational on Friday, March 23rd.

Tim Fox will compete in the high and intermediate hurdles; Guy Rodgers and Larry Weber will run in the 800 meters, Dave Coppock will run in the 3,000-meter steeplechase, and Bruce Browning and Tom Mowell are entered in the 1,500 meters. All of the athletes must pay their own way to the meet.

The following day, March 24, distance runners Dave Gordon and Bob Love will run in the 10,000 and 5,000 meters, respectively at the Stanford Invitational in Palo Alto (Calif.).

Clark added he will take a small contingent of field athletes and a few track specialists to Spokane Community College's All-Comers Meet March 22.

###